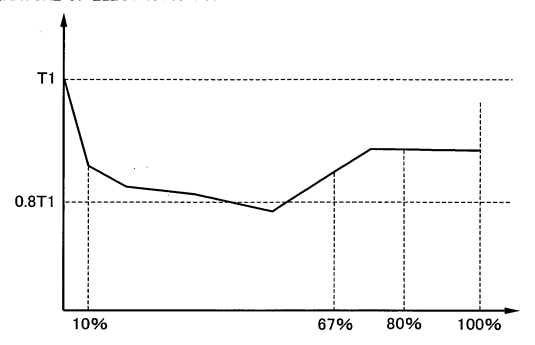


WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

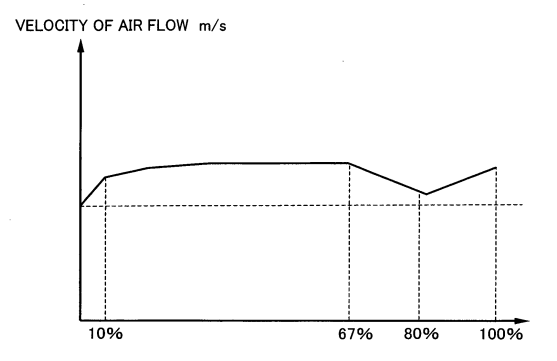
FIG. 4

TEMPERATURE OF ELECTRONIC COMPONENT / °C



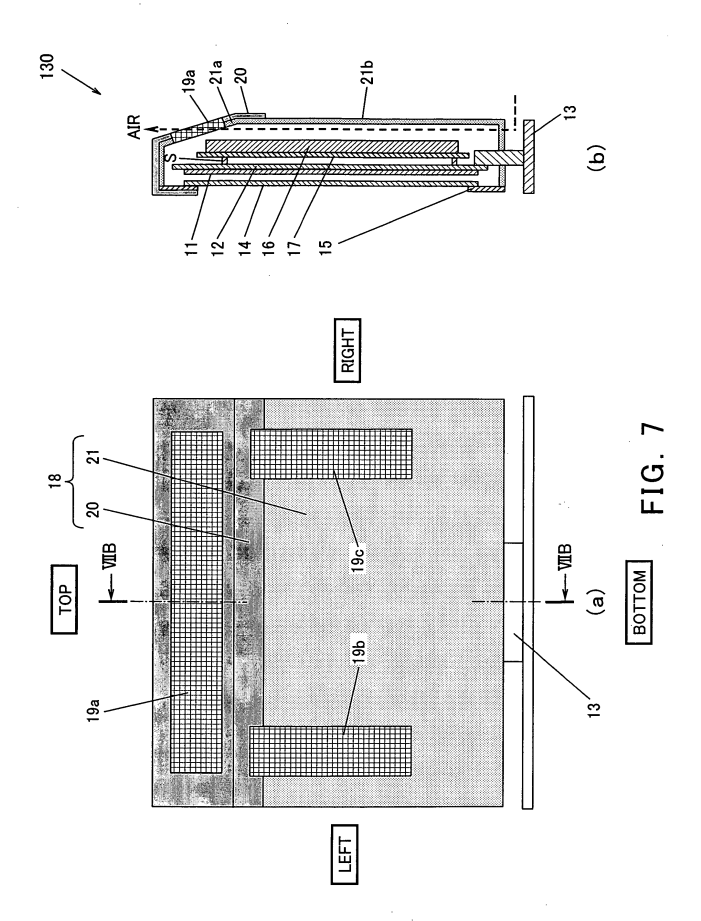
WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

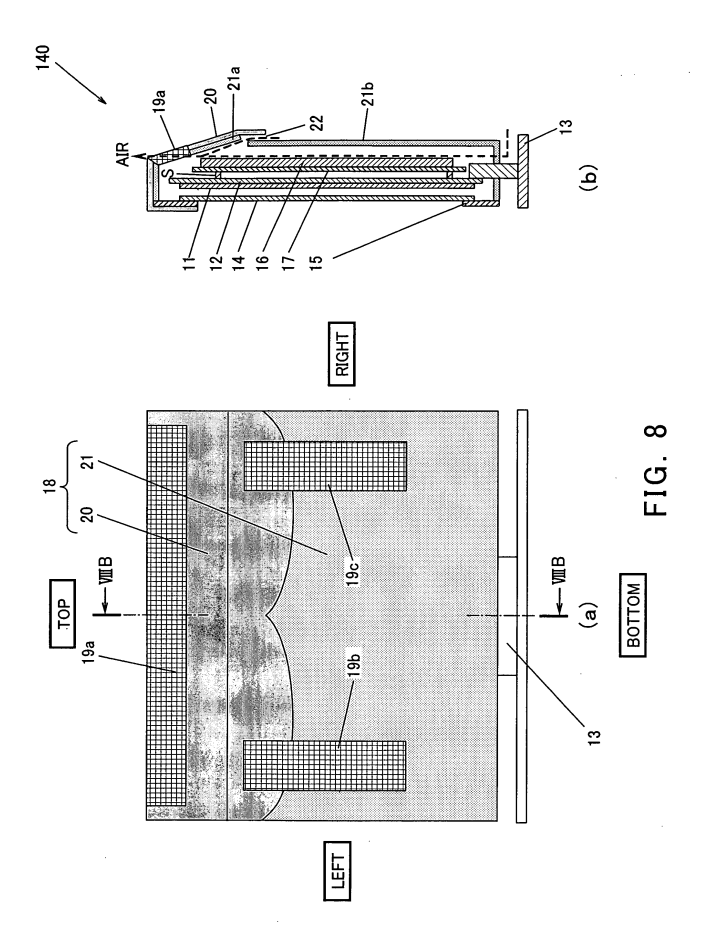
FIG. 5



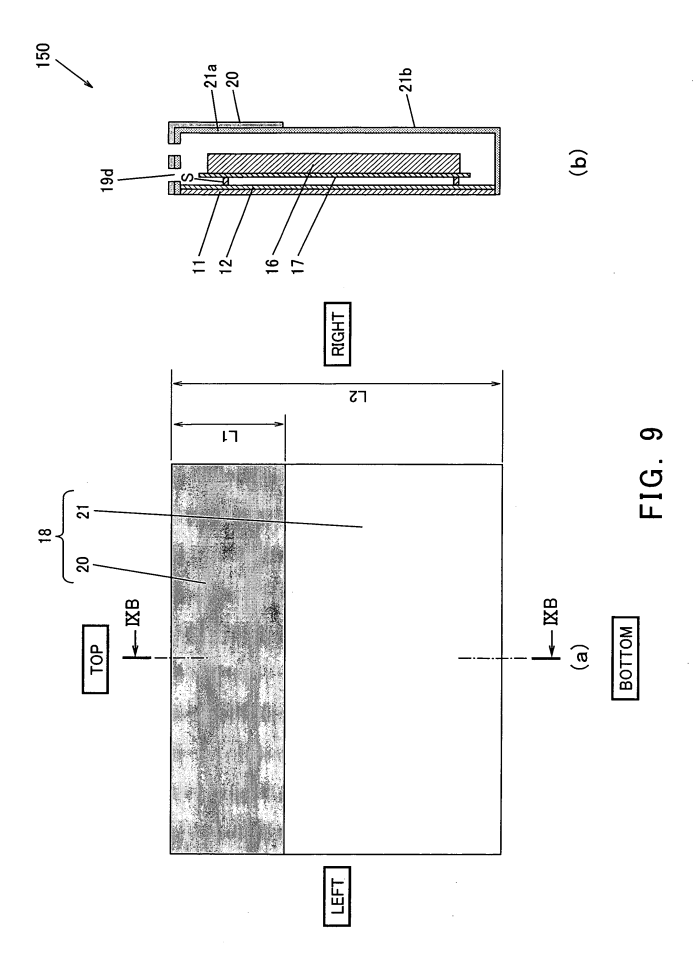
WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

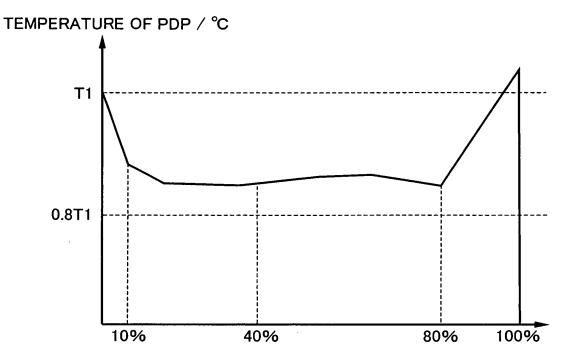
FIG. 6





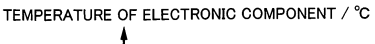
 $\overline{\phantom{a}}$ 

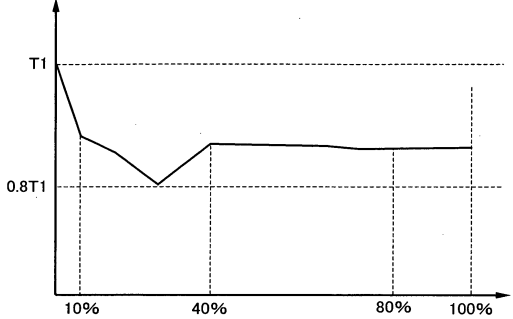




WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

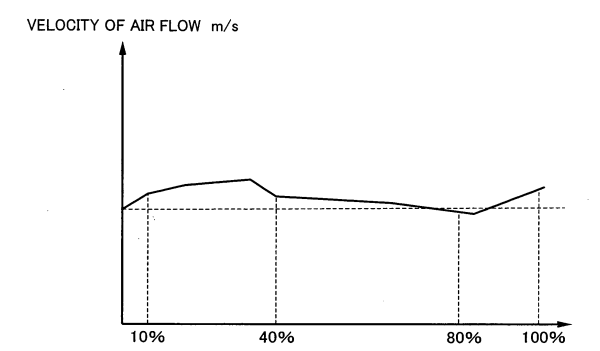
FIG. 10





WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

FIG. 11



WIDTH OF SECOND CASING REGION (L1)  $\diagup$  WIDTH OF ENTIRE CASING (L2)

FIG. 12

